








Why More Dealers Choose StarLink Cellular Communicator Models:




- Universal** - Supports any alarm panel brand, intrusion, connected biz or home &/or commercial fire (FACUs 12V and 24V).
- Easiest Install** - In as little as 15 minutes
- Smart SMS Notifications & Remote programming or Up/downloading, Virtual Keypad App on top panel brands with StarLink Connect*** (Honeywell®, ADT®, DSC®, Gemini®)
- Panel-Powered Technology™** - No power supply to add on or bother with (no conduit either) - low current draw (71mA standard & sole path fire models; 100mA dual path fire)
- One Max2 Model to Stock:** Provides both Verizon® and AT&T® Cell Networks plus either sole or dual path
- New For Fire:** StarLink Fire Max2 provides Dual Sim, Dual Carrier sole or dual path service, cell or cell/IP in one &/or exclusive Super Dual™ Supervised Dual Cell, Dual Channel Cell-Only Dual Path UL 864 reporting (no IP/IT issues) (All selectable by plan)
- Reliable cell reporting to Any Central Station** - Your account or a takeover - Directed to your choice of monitoring office
- Better MAX Performance with Unique Signal Boost & Dual Diversity Antennae** - Amplifies signals to work, even in fringe areas where others won't - 2 antennae for immunity to multiphase-effects, signal clash and drop-outs (receive signal on both antenna)
- Optional Extended-Range Universal StarLink Omni™ Indoor/Outdoor Cell Antennas for all top brands** - Complete with low-noise cable & mounting hardware (see pg 2)
- Proven StarLink Reliability, Labor Savings & Class-Leading Technology** OTA (over air) firmware upgrades. Preactivated to ensure communication, saving on-site labor & time.

Commercial Fire Cellular Reporting (All Models Sole or Dual Path Selectable)




	Model	Carrier	Cell or Cell/IP	Universal Panel Support	Panel Powered (or other power)	15 min. Install/Takeover	Signal Boost & Dual Diversity Antennae	Supervised Dual Path Cell-Only	Full Panel Up/Downloading	Special Features	Compliances
	SLE-MAX2-FIRE	AT&T + verizon	✓	✓ 10V to 30.7V FACUs	✓	✓ No extra power supply or conduit required	✓	Super Dual Plan	NAPCO	Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POTS lines/for max OPEX savings	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	SLE-MAX2-CFB	AT&T + verizon	✓	✓ 10V to 30.7V FACUs	✓	✓ No extra power supply or conduit required	✓	Super Dual Plan	NAPCO	Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POTS lines/for max OPEX savings	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	SLE-MAX2-CFB-PS	AT&T + verizon	✓	✓	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	✓ No extra power supply or conduit required	✓	Super Dual Plan	NAPCO	Dual SIM/Dual Path in One. Self-Selects Carrier for Max signal strength. Replaces 2 POTS lines/for max OPEX savings	NFPA72 Eds: 2022, 2019, 2016, 2010; UL 2610, UL985, UL1023, UL864 10th Ed. CSFM, NYC FD, LAFD
	SLE-MAXVI-FIRE	verizon	✓	✓ 12V/24V FACUs	✓	✓ No extra power supply or conduit required	✓	—	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTS	UL 864 10 th Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-MAXAI-FIRE	AT&T	✓	✓ 12V/24V FACUs	✓	✓ No extra power supply or conduit required	✓	—	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTS	UL 864 10 th Ed, NFPA 72, CSFM, NYCFD, LAFD, Canada*
	SLE-MAXVI-CFB	verizon	✓	✓ 12V/24V FACUs	✓	✓ No extra power supply or conduit required	✓	—	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTS	UL 864 10 th Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-MAXAI-CFB	AT&T	✓	✓ 12V/24V FACUs	✓	✓ No extra power supply or conduit required	✓	—	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTS	UL 864 10 th Ed, NFPA 72, CSFM, NYCFD, LAFD, Canada*
	SLE-MAXVI-CFB-PS	verizon	✓	✓ 12V/24V FACUs	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	✓ No extra power supply or conduit required	✓	—	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTS	UL 864 10 th Ed, NFPA 72, CSFM, NYCFD, LAFD
	SLE-MAXAI-CFB-PS	AT&T	✓	✓ 12V/24V FACUs	Direct 120VAC with Power supply, Plug-in Xformer, Standby Battery	✓ No extra power supply or conduit required	✓	—	NAPCO	Replace 2 phone lines/FACU for dramatic savings vs. POTS	UL 864 10 th Ed, NFPA 72, CSFM, NYCFD, LAFD, Canada*

StarLink^{MAX} 5G Cellular Communicator Models

Cellular Intrusion Alarm Reporting

	Model	Carrier	Cell or Cell/IP	Universal Panel Support	Panel Powered (or other power)	10 min. Install/ Takeover	Signal Boost & Dual Diversity Antennae	Full Panel Up/ Downloading	Special Features	Compliances
	SLE-MAXV	verizon✓	✓	✓	✓	✓	✓	NAPCO	Remote App	UL1610, 985, 1023, 1635
	SLE-MAXA	AT&T	✓	✓	✓	✓	✓	NAPCO	Remote App	UL1610, 985, 1023, 1635
	SLE-MAXV-CB	verizon✓	✓	✓	✓	✓	✓	NAPCO	Remote App	UL1610, 985, 1023, 1635
	SLE-MAXA-CB	AT&T	✓	✓	✓	✓	✓	NAPCO	Remote App	UL1610, 985, 1023, 1635
	SLE-MAXV-CB-TF	verizon✓	✓	✓	Plug-in Xformer, Standby Battery	✓	✓	NAPCO	Remote App	UL1610, 985, 1023, 1635
	SLE-MAXA-CB-TF	AT&T	✓	✓	Plug-in Xformer, Standby Battery	✓	✓	NAPCO	Remote App	UL1610, 985, 1023, 1635

Connected Home & Business Cell/IP & Services Hub

	Model	Carrier	Cell or Cell/IP	Universal Panel Support	Panel Powered (or other power)	10 min. Install/ Takeover	Signal Boost & Dual Diversity Antennae	Panel Remote or Hand Programming	Special Features	Compliances
	SLE-MAXV-C	verizon✓	✓	✓	✓	✓	✓	Honeywell* / ADT* DSC* Napco + more	SMS Messages, Full Virtual Remote Keypad, Bus Data & Full Notifications	UL1610, 985
	SLE-MAXA-C	AT&T	✓	✓	✓	✓	✓	Honeywell* / ADT* DSC* Napco + more	SMS Messages, Full Virtual Remote Keypad, Bus Data & Full Notifications	UL
	SLE-MAXV-Z	verizon✓	✓	✓	✓	✓	✓	Honeywell* / ADT* DSC* Napco + more	Smart Z-Wave Control, SMS Messages, Full Virtual Remote Keypad, Bus Data & Full Notifications	UL1610, 985
	SLE-MAXA-Z	AT&T	✓	✓	✓	✓	✓	Honeywell* / ADT* DSC* Napco + more	Smart Z-Wave Control, SMS Messages, Full Virtual Remote Keypad, Bus Data & Full Notifications	UL
	SLE-MAXV-CBTF-C	verizon✓	✓	✓	Plug-in Xformer, Standby Battery	✓	✓	Honeywell* / ADT* DSC* Napco + more	Mercantile, Locking Metal enclosure SMS Messages, Full Virtual Remote Keypad, Bus Data & Full Notifications	UL1610, 985
	SLE-MAXA-CBTF-C	AT&T	✓	✓	Plug-in Xformer, Standby Battery	✓	✓	Honeywell* / ADT* DSC* Napco + more	Mercantile, Locking Metal enclosure SMS Messages, Full Virtual Remote Keypad, Bus Data & Full Notifications	UL

Universal StarLink Omni™ Extended Indoor/Outdoor Antennas

Increase transmission capability & location flexibility on all top radio brands - (Honeywell*, DSC*, DMP*, Telguard, etc.). Complete w/ ultra low-loss cable & pole/wall mount hardware w/ U-bolts; & ground fault isolation plate (for commercial fire apps).

- **SLE-ANTEXT100** - Optional extended antenna with 100' cable (30.48m)
- **SLE-ANTEXT75** - As above, with 75' cable (22.86m)
- **SLE-ANTEXT50** - As above, with 50' cable (15.24m)
- **SLE-ANTEXT30** - As above, with 30' cable (9.144m)
- **SLE-ANTEXT5** - As above, with 5' cable (1.524m)

STARLINK: ALL SIGNALS, ALWAYS IN THE USA

StarLink NOC
In Napco NY Headquarters
(Emergency Failover to PA)



NAPCO Security Technologies, Inc. 1-800-645-9445 • www.StarlinkMAX.com

StarLink, StarLink Fire, StarLink Connect, StarLink MAX, SUPER DUAL™ StarLink Omni, Panel-Powered Technology, Signal Boost and Gemini are trademarks of Napco Security Technologies. Other trademarks are property of their respective companies. StarLink MAX offers full data coverage in North America, communicating via LTE-M from virtually all panel brands reporting in Contact ID or 4/2. Note: Always check tech docs and regional AHJ for code compliances & requirements. ©5.24 A841A